INDEX TO VOL. VIII.

Adams, Prof. J. on the Construction of the Thermometer, 121 — locality of Amethyst, 199 Air-Pump, New, by J. H. Patten, 143-Prof. Dana's remarks on the same, 275 Akerly, Dr. S. on the Language of Signs, 348 Alcohol, combined with Oil of Turpentine, 390 Algebraical Series of Prof. Wallace, 131 Alum of Sicily, 210 Amethyst, localities of, 199, 229 Analysis of some Chrysoberyls, 105 - Siliceous Hydrate of Copper, 118 - Hydrate of Iron, 298 - Melanite, 300 Ancram Lead Mine, 247 Annales des Sciences Naturales, 387 Archives Génerales de Médecine, 388 Asclépiade L', 388 Ashes, Pot and Pearl, 304 Augite, 88 Aurora Borealis in Faroe and Shetland, 392 Batteries, Voltaic, of Prof. De Butts, 271 Beryls of Haddam, forms of the, 395 Bescke, C. H. Exchange of Objects of Nat. History, &c. 400 Bibliotheque Royale de Paris, 376 Bigsby, Dr. J. on the Minerals and Organic Remains of the Canadas, 60 Biographical Notice of Hauy, 362 Blue, Prussian, 380 **Boston Forts**, 338 Bowen, G. T. on the the Colour of the Purple Cabbage, 112 ---- description and analysis of the Sillimanite, 113 -Siliceous Hydrate of Copper from New-Jersey, 118 notice of Localities of Spodumene, 118 Brongniart, Alex. sur les Caracteres Zoologiques des Formations, 213 Bruce, Dr. notice of the Malleable Iron of Louisiana, 219

Vol. VIII, No 2.

Buckland, Rev. Wm. his "Reliquiae Diluvianae," 150, 317 Bulletin Universel, 386

Cabbage, Purple, Bowen on the Colour of, 112 Cafeine, 381 Canadas, Minerals and Organic Remains of the, 60 Capillary Action of Fissures, 377 Caricography (continued) by Prof. C. Dewey, 93, 264 Carpenter, Geo. W. his Localities of Minerals, 236 Celtic Antiquities, 200 Ceylanite, 88 Cevlon, Rev. M. Winslow's Notices of, 186, Chalk Formations, 213 Chalybeate Waters, Professor Hare's easy mode of imitating native, 09 - Action of Cork on, 390 Charcoal, Fused, 147, 288, 292 Chevalier de Martius, Letter to the Editor, 382 Chrysoberyls, Seybert's Analysis of the, 105 Chrysoprase, 234, 244 Cist, Jacob, on the Melolontha, or May-Bug, 269 Clocks, Astronomical, the stopping of, 277 Coal Strata, Products of the Combustion of, 382 Cobalt, Locality of, 198 - Tests for, 301 Combustion of Iron by Sulphur in Vapour, 99 Comet of 1823-24, 315 Conglomerate, Singular, 244 Copper, Bowen's Analysis of a Siliceous Hydrate of, 118 Copper, White, 380 - of Great Britain and Ireland, 390 Copperas, Manufacture of, at Strafford, 180 Cotton-Seed, Gas from, 294 Crank Motion, Reply to Mr. Quinby on, 279 Crucible, Improved, 389 Crystalline Forms, Variations of, 378 Crystals in Geodes, the Formation of, 282 Cummingtonite, a new mineral, 59, 233 Cuvier, M. his Biographical Notice of Hauy, 362 Dana, Prof. his Experiments on Platinum, 198

Darby, Wm. his letter to the Editor, 224 De Butts, Prof. on new Voltaic Batteries, 271

Deflagrator, improved forms of the, 99 Deluge, Universal, the proofs of a, 150, 317 Dewey, Prof. his geological sketch of Massachusetts, &c. 1 - additional remarks, 240 Caricography continued, 93, 264 Dobereiner, on the Capillary action of Fissures, 377 Ductility of Glass, 392 Durand, Mr. his Engraving, 172 Dwight, President, on the West and North West Winds of New-England, 307 Eaton, Prof. his geological Survey, 195, 358 - on the changes in Geology, proposed by Phillips and Conybeare, 261 Easton, Penn. Geology and Mineralogy of, 236 Editor, his remarks on Prof. Vanuxem's paper, 147 -on the formation of Crystals in Geodes, 282 Education, Mr. Maclure's remarks on improvements in, 188 Electric Light, 380 Electrical Machines, Plate, 378 Electricities, the two distinguished, 373 Electricity on separation of parts, 379 -Animal, 391 Electro-Magnetic, and Galvanic Experiments, by Prof. Hare, 145 Electrometer, Prof. Hare's Single Leaf, 99 Emmons, E. on granitic veins and beds, 250 Emperor of Russia, 371 Equinoxes, Precession of the, 132, 139 Experiments, Electro-Magnetic and Galvanic, by Prof. Hare, 145 Fayette, the Marquis, his letter to Col. Trumbull, 171 Ferrara " Storia Naturale della Sicilia," 201. Field, Martin, his localities of Chrysoprase and Pimelite, 234 -Meteorological Notice, 306 Finch, John, his Geology of Easton, Penn. 235 -on the Forts around Boston, 338 Fires, Natural, 55, 88 Fish, Hatching of, 381 -- Preservation of by Sugar, 391 Fisher, Prof. Remarks on his paper on the maxima and minima of functions, 133 Foot, Dr. Lyman, on acid fumigations, 200 Forts around Boston, 338 Franconia Iron Works, 180 Friction, The heat produced by, 276 Fumigations, acid, 200

Galvanic Deflagrator, Prof. Hare's Improved Forms of the, 99 Gas, Illuminating, from Cotton Seed, 294

Gas-Lights, 181

Geodes, Formation of crystals in, 282

Geographical Society at Paris, 384

Geography, Woodbridge and Willard's, 397

Geological Nomenclature of Phillips and Conybeare, 261

Geological Society, American, 187, 392

Survey on the Grand Canal, 195, 358

Geology and Mineralogy of the Western part of Massachusetts, &c. by Prof. Dewey, 1—his additional remarks on the same subject, 240

- of Sicily, by Prof. Ferrara, 201

- of Easton, Penn. by J. Finch, 236

- of Salisbury, Conn. by C. A. Lee, 252

Gibbs, Col. remarks on the Malleable Iron, 224

Gibbsite, 52

Glass, Capt. A., Journal of his tour, 220

Glass, Ductility of, 392

Glauconie Crayeuse, 217

Granite, Polishing of, 185

_____, singular position of, 4

Granitic Veins and Beds, in Chester, Mass., 250

Griscom, Prof. Extracts and Translations, 181, 362

---- Proposals for a new Journal, 191

Hall, Prof. " Catalogue of Minerals," 193

Hare, Prof. improved forms of the Galvanic Deflagrator, 99--Single Leaf Electrometer, 103-Combustion of Iron by a Jet of Sulphur in Vapour, 104-mode of impregnating water with iron, 105-Electro-Magnetic and Galvanic Experiments, 145-on Prof. Vanuxem's paper, 288

Haüy, Biographical Notice of, 362

Heat produced by friction, 276

Horticultural Society, New-York State, 398

Howard, Prof W. on the Stopping of Astronomical Clocks, 277

Hydrate of Iron, Analysis of, 298

Hydrogen Gas, a volatile oil from, 374

_____, respiration of, 375

Ice Houses, Natural, 254

Instruction Monitorial, 185

Johnson, Judge, letter to the Editor, 223

Journals, French Periodical, 385

Journal, Prof. Griscom's proposals for a new, 191

------, Médical de La Gironde, 388

INDEX,

Iron, hot, pierced by sulphur, 182 Malleable of Louisiana, 218

La Fayette, the Marquis, letter to Col. Trumbull, 171 Language of Signs, 348

Lee, Chas. A. Notice of the Ancram Lead Mine, 247

_____, Geology and Mineralogy of Salisbury, 252 Leghorn Straw Plait, 378

Leyden Jar, 374

Limestone of Canada, 76

Localities of Minerals, Prof. Dewey, 32, 243—Dr. Bigsby, 60— Prof. Eaton, 195—Prof. Dana, 198, 234—Prof. Adams, 199—S. Taylor and T. H. Webb, 225—T. H. Webb, 228
—Dr. S. Robinson, 230—Jacob Porter, 233—Martin Field, 234—C. W. Shepard, 235—J. Finch, 236—C. A. Lee, 247, 255—of Sahlite, Augite, Ceylanite, &c. 88—Molybdena, 194—Sillimanite, 195

Louisiana, Malleable Iron of, 218

Lyceum of Natural History of New-York, 192

Maclure, William, extracts of his letter to the Editor, 187

------, Gifts to the American Geological Society, 187,

393

Mangetism, Chemical effects of, 374

Maley, John, Travels in Louisiana, 221

Malleable Iron of Louisiana, 218

Marbles, Sicilian, 203

Martius, Chevalier de, letter to the Editor, 383

Massachusetts, Geology and Mineralogy of, by Prof. C. Dewey, 1-additional remarks on the same subject, 240

Maxima and Minima of Functions, 133

May Bug, Notice of the, 269

Mechanics and Manufacturers' Magazine, 191

Melanite, Seybert's Analysis of the, 300

Melolontha, or May-bug, Cist's notice of, 269

Metals of Sicily, 207

Meteorological Notice, by Martin Field, 306

Mineralogy of the Western part of Massachusetts, &c, 1-additional remarks on the same, 240

Minerals and organic remains of the Canadas, 60

Minerals, Localities of, see localities,

Mineral Springs, 31

Mississippi Waters, Medicinal properties of, 396

Molybdena, locality of, 194

Morphium, test for, 381

Observations on the Comet of 1823-24, 315 Olmsted, Prof. on illuminating gas from Cotton Seed, 294 on the excessive use of Sulphur, 394 Opium, English, 389

Organic Remains of the Canadas, 60

Philadelphia Water Works, 193

---- Academy of Natural Sciences, 399

Phillips and Conybeare, their geological arrangement, 261 Picture, Col. Trumbull's of the Declaration of Independence, 168

Pierce, J. excursion to the White Mountains, 172

Pimelite, 234

Plants of Easton, Penn. 267

Platinum, Dana, on the Ignition of, 198

Polishing of Granite, 185

Population of Paris, 376

Porter, Jacob, localities of Minerals, 233

Potash, crystallization of the sub-carbonate of, 181

Potassium and Sodium, preparation of, 372

Powder of Balda, 204

Precession of the Equinoxes, 132, 139

Quinby on Crank Motion, reply to, 279

Review of Prof. Buckland's Reliquiae Diluvianae, 150, 317 Revue Encyclopedique, 385

NOTES.

Robinson, Dr. S. "Catalogue of American Minerals," 200 localities of Minerals, 230 Rock Crystal, the Formation of, 287 Rock Formations, Mr. Maclure on, 187 Rogers, Dr. G. A. on Pot and Pearl Ashes, 304 Royal Encouragement, 871

Sablite, 88 Salisbury, Geology and Mineralogy of, 252 Sand, Blowing, 392 Saw, acceleration of the, in the night, 393 Scapolite, 233 School of Rural Economy, 183 Schweinitz, Plants of Easton, Penn. 267 Sexes, proportion of the, 376 Seybert, H. Analysis of the Chrysoberyls, 105 of an Hydrate of Iron, 298 of the Melanite, 300 Shepard, C. W. localities of Minerals, 235 Sibley, Dr. J. letter to the Editor, 221 Sicily, Geology and Mineralogy of, 201 Signs, the language of, 348 Silk Worm, 391 Sillimanite, a new Mineral, 113, 195 Sodium aud Potassium, preparation of, 372 Society, American Geological, 392 · Geographical, at Paris, 384 New-York State Horticultural, 398 Spain, difficulty of mineralogical excursions in, 187 Spinning Machine, 371 Spodumene, Localities of, 113, 243 Stalactical Iron Ore, 260 Stone, single blocks of, 375 "Storia Naturale della Sicilia," by Ferrara, 201 Salphur, piercing of hot iron by, 182 - of Sicily, 210 - effects of an excessive use of, 394 Swainson's "Naturalist's Guide," 183

Taylor, Steuben, localities of Minerals, 225 Temperature, effect of. on the moving power of Water, 393 Thermometer, Prof. Adams on the construction of, 121 Torrelite, a new Mineral, 192 Torrey's Flora, 192 Trap Tuff, 244 Trumbull, Col. Picture of the Declaration of Independence, 168

NOTES.

Uninflammable Clothes, 390

University of Wurtemburg, 183 Universities, Prussian, 185

Van Rensselaer, Dr. J. notice of an error in Mr. Finch's paper, 200 Hon. Stephen, his survey of the district adjoining the Erie Canal, 195, 358 Vanuxem, Prof. his paper on Fused Charcoal, 147, 288 Vermiculite, 230 Volcanic products of Sicily, 211 Voltaic Batteries, 271

Wagner, S. on the Acceleration of the Saw, &c. 393 Wallace, Prof. Remarks on bis "New Algebraic Series," 131 Washington, Mount, in New-Hampshire, 172 Watson, J. T. on the Heat produced by Friction, 276 Webb, T. H. localities of Minerals, 225, 228 White Mountains, Mr. Pierce's excursion to, 172 Whitney, Eli, on a Fluid contained in Stones, 286 Winds, West and North-West, of New-England, 306 Winslow, Rev. M. Notices from Sicily, 186 Wurtemburg University, 183

Yenite, 59

Zoological Characters of Formations, 213

